

The N.H. Green Yards Program Presents ...



A FREE Workshop To Help Auto Recyclers “Tune-Up” Their Storm Water Management Skills

Presented by the N.H. Department of Environmental Services (DES)

Thursday, June 24, 6:00 - 8:30 p.m.

At Two Locations!

**N.H. Dept. of Transportation, John O. Morton Bldg., 7 Hazen Drive, Concord, N.H.
Littleton Area Learning Center, 646 Union Street, Littleton, N.H.**

[Click here for directions](#)

Workshop Agenda



5:30-6:00 PM

Prelude: “It’s raining, it’s pouring...”

Pour a cup of coffee, grab a snack, check out the displays, and find a good seat.

6:00-6:15 PM

Tuning-In: Introductions--Who’s who, what’s what, and what’s new.

6:15-6:30 PM

Session 1: “Splish, splash, I’m talking ‘bout gas...”

Learn what pollutes storm water at auto salvage yards (it’s more than just gasoline). Find out how the pollutants travel, plus the impact they have on our health and New Hampshire’s environment.

6:30-6:45 PM

Session 2: “I can see clearly now the rain is gone...”

Unclear whether you need a federal storm water discharge permit and how to get one? This session should clear things up! And, we’ll provide the tools for getting the permit.

6:45-7:05 PM

Video: STORM WATER MANAGEMENT FOR AUTO RECYCLERS

This film isn’t exactly Oscar material, but it’s good just the same.

7:05-7:15 PM

Gimme-a-Break: Stretch your legs, refill your coffee, and come back for more.

7:15-7:45 PM

Session 3: “Rain drops keep falling on my shed...”

Learn best management practices for reducing storm water pollution, including ways to safely keep things outside, things you need to keep inside or covered, plus other methods for keeping water pollutants from showing up in your neighbor’s well or downstream.

7:45 - 8:15 PM

Session 4: “The rain, unstained, stays mainly in the drain...”

Learn ways to control and divert the flow of storm water at your salvage yard, in order to keep drainage away from critical areas. Also, learn what you can do with “non-storm water discharges,” including what can go in floor drains and how to handle wash water.

8:15 - 8:30 PM

Tuning-Out: Questions, Comments, and Farewells.

This workshop is designed to help motor vehicle recyclers understand ways to minimize storm water contamination and comply with federal storm water permit requirements. Portions of the Littleton workshop will be broadcasted from Concord. All interested persons are welcome to attend. Bring a co-worker or friend.

Reserve your free seat by calling (603) 271-2938 or sending an e-mail to: nhgreenyards@des.state.nh.us. Please let us know if you need special assistance to accommodate a hearing impairment or other disability.



Driving Directions

Department of Transportation, John O. Morton Building, 7 Hazen Drive, Concord

From the South: I-93 N to Exit 14, turn right at the end of the ramp. Continues 1/2 mile east on Loudon Road to Hazen Drive. John O. Morton Building is first building on left.

From the North: I-93 S to Exit 14, turn left at the end of the ramp. Continue 1/2 mile east on Loudon Road to Hazen Drive. John O. Morton Building is first building on left.

From the East: I-393 W to Exit 2 (East Side Drive), turn left at the end of the ramp. Continue to second set of lights, then right to Hazen Drive. John O. Morton Building is 1/2 mile on right.

From the West: I-89 S to I-93 N Exit 14, turn right at the end of the ramp. Continue 1/2 mile east on Loudon Road to Hazen Drive. John O. Morton Building is first building on left.

Littleton Area Learning Center, 646 Union Street Suite 200, Littleton

From the South: I-93 N to Exit 41, turn right onto Cottage Street to stop light, right onto Union Street, go 1.2 miles. Littleton Area Learning Center sign on right.

From the North: I-93 S to Exit 41, turn left off exit. Follow directions above.

OR

Follow Route 116 (Whitefield Road) into Littleton. Littleton Area Learning Center sign on left.